

# PT. Eternal Buana Chemical Industries JL. Raya Serang Km. 14 Cikupa, Tangerang, Indonesia

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# **MATERIAL SAFETY DATA SHEET**

# I. PRODUCT IDENTIFICATION

- 💶 Trade Name

  - Chemical Name
     Synonyms
- : None : N/A
- Molecular Formula
   Chemical Family
- : Polymer Dispersion

: EBL - 3426

: Styrene Acrylic

# **II. INFORMATION ON INGREDIENT**

📥 Water	: 50 ± 1 % CAS 7732-18-5	5
∔ Monomer	: Styrene CAS 100-42-5 Butyl Acrylate CAS 141-32-2	
📕 Polymer Type	: Styrene Acrylic Copolymer	
Free Monomer	: 0.5 % max.	
- Others	: -	

# **III. HAZARDS IDENTIFICATION**

4		: Milky White : Polymeric : Contact with skin or eyes may cause minor temporary irritation. res : Flush eyes with plenty amount of water for a minimum of 15 minutes. Wash id water. If irritation develops, consult a Physician. Soaked clothing should be change
	Emergency and first aid procedu	res : Flush eyes with plenty amount of water for a minimum of 15 minutes. Wash

# **IV. FIRST AID MEASURES**

	First aid procedures - eyes irritation develops. First aid procedures - skin	: Immediately rinse with running water for 15 minutes. Get medical attention, if : Wash affected areas with soap and water, gets medical attention if irritation
-	develops.	. Wash anected areas with soap and water, gets medical attention in initiation
4	First aid procedures – ingestion	: Dilute with water if swallowed.
4		: Remove to fresh air. If not breathing gives artificial respiration, preferably mouth to oxygen and seek prompt medical attention.



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# **V. FIRE FIGHTING MEASURES**

- Flash Point : (See physical data section)
   Flammable Limits in Air, % by volume : Unknown
   Lower : Undetermined Upper : Undetermined
   Extinguishing Media : Use carbon dioxide or dry chemical on small fires. Use foam (alcohol, polymer or ordinary) and water spray for large fires.
   Special Fire Fighting Procedures : Self contained breathing, apparatus, and protective clothing should be
- Special Fire Fighting Procedures : Self contained breathing apparatus and protective clothing should be worn in fighting fires involving chemicals.

# **VI. ACCIDENTAL RELEASE MEASURES**

Action to take spills : (Use appropriate safety equipment).

Use absorbent material to collect and contain for disposal. Contain large spills and pump into suitable tank. Wash the area with water and thoroughly rinse.

# **VII. STORAGE AND HANDLING**

Store in well ventilated areas at temperature below 120 °F. Keep container tightly closed. Do not store or consume food, drink, or tobacco in area where they may become contaminated with this material.

# **VIII. PERSONAL PROTECTION**

Ventilation 1. Local exhaust	: None should be needed
2. Respiratory protection (type) : Canister for organic vapors (i.e. type GMA from Mine Safety Appliance Co.)	
Protective Clothing depending upon the exposure likely, o	: clean, body-covering clothing. In addition, rubber gloves, boots and apron, r as required by your company).
🕌 Eye Protection	: Safety goggles recommended.
IX. PHYSICAL PROPERTIES	

<ul> <li>Solubility in water</li> <li>Specific Gravity (gr/ml)</li> <li>Vapour Pressure, mm. Hg, at 25°C</li> </ul>	: Soluble in all portion : 1.03 – 1.08 : < 0.1
Vapour Density (Air=1)	: >1
Volatiles, %	: <1
Appearance	: Milky White
🗕 Odour	: Polymeric
Flash Point, PMCC°F	: > 300



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# X. STABILITY AND REACTIVITY

- Stability
  - Hazardous Decomposition Products
  - Hazardous polymerization
- Condition to avoid

- : Stable
- : Thermal decomposition may produce carbon mono/ dioxides.
- : Will not occur
  - : See above statement

#### **XI. TOXICOLOGICAL INFORMATION**

No applicable data for this section.

#### XII. ECOLOGICAL INFORMATION

No applicable data for this section.

# **XIII. DISPOSAL CONSIDERATION**

- Disposal Method : All local, state and federal regulation concerning health and pollution should be reviewed to determine approved disposal procedures.
- Do not discharge into waterways or sewer system.

### **XIV. TRANSPORTATION INFORMATION**

Not regulated by the department of transportation.

# **XV. REGULATORY INFORMATION**

No additional information.

### **XVI. OTHER INFORMATION**

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Hazard Classification	: Non - Hazardous
🕂 Health Hazard	: 0 - (Normal Material)
Flammability	: 0 - (Unflammable)
Reactivity	: 0 - (Stable)

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